8 2 D PURCHASE MATERIAL: AISI 304/316 STAINLESS STEEL SQUARE/RECTANGULAR TUBING /E\ FINISH: **ASTM A554 MILL FINISH** OR ASTM A269 MILL FINISH WHERE: A.AAA = WIDTH IN INCHES PART NUMBER: M304TS A.AAA X B.BBB W .TTT B.BBB = HEIGHT IN INCHES (OPTIONAL, OMIT FOR SQUARE TUBE) E |WIDTH | HEIGHT | WALL .TTT = WALL THICKNESS IN INCHES EG. (SQUARE TUBE) 0.75" X 0.75" X 0.049 WALL = M304TS0.750W.049 EG. (RECTANGULAR TUBE) 2.00" X 1.00" X 0.065 WALL = M304TS2.000X1.000W.065 PART NUMBER: ADDED OPTION FOR RECTANGULAR TUBING (OPTIONAL HEIGHT IN PART NUMBER). REMOVED "SQUARE" FROM TITLE AND PURCHASE MATERIAL. ZF 19.12.17 "SEAMLESS" REMOVED FROM PURCHASE MATERIAL SPECIFICATION (SEE NCR14-3818) DB 14.06.20 "SEAMLESS" ADDED TO PURCHASE MATERIAL. ASTM A269 ADDED TO FINISH. AJS 09.10.16 REASON: SPEC ADDED FOR 1/2" TUBING DRAWING MOVED TO "B" SIZE BORDER, FINISH ADDED (SEE NCR 08-045 FOR DETAILS). 08.08.28 **NEW ISSUE** Α DS 01.06.08 REV. DESCRIPTION DATE DESIGN DS RELEASED DART AEROSPACE LTD **APPROVED** DRAWN ZF HAWKESBURY, ONTARIO, CANADA 2020 FEB 18 EON 2020-521 DRAWING NO. **CHECKED KPT** REV. E M304TS MFG. APPR. DD SHEET 1 OF 1 **APPROVED** NO SCALE 304/316 TUBING 🖎 DE APPR. COPYRIGHT © 2001 BY DART AEROSPACE LTD

THIS DOCUMENT IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS

NOT TO BE USED FOR ANY PURPOSE OR COPIED OR COMMUNICATED TO ANY OTHER PERSON WITHOUT DATE 19.12.17 5 8 3